

S #	Updt	Database	Query	Time	Comment
<u>S45</u>	<u>U</u>	PGPB,USPT	(prednisone and celecoxib) and @ad<20030328	2006-06-15 09:20:48	
<u>S44</u>	<u>U</u>	PGPB,USPT	prednisone and celecoxib	2006-06-15	
				09:18:01	
<u>S43</u>	<u>U</u>	PGPB,USPT	(glucocorticoid or corticosteroid and cox or cycooxyg? AND @ad<20030328 and Cox-2) and combi?	2006-06-15 09:16:43	
<u>S42</u>	<u>U</u>	PGPB,USPT	(glucocorticoid or corticosteroid and cox or cycooxyg? AND @ad<20030328 and Cox-2) and combi*	2006-06-15 09:16:09	
<u>S41</u>	<u>U</u>	PGPB,USPT	(glucocorticoid or corticosteroid and cox or cycooxyg? AND @ad<20030328) and Cox-2	2006-06-15 09:14:53	
<u>S40</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(glucocorticoid or corticosteroid and cox or cycooxyg? AND @ad<20030328) and Cox-2	2006-06-15 09:14:02	
<u>S39</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(glucocorticoid or corticosteroid and cox or cycooxyg?) AND @ad<20030328	2006-06-15 09:11:35	
<u>S38</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	(glucocorticoid or corticosteroid) and (cox or cycooxyg?)	2006-06-15 09:10:53	
<u>S37</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	cox or cycooxyg?	2006-06-15 09:10:34	
<u>S36</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	glucocorticoid or corticosteroid	2006-06-15 09:09:56	
<u>S35</u>	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI	0143525	2006-04-20 11:36:17	

Search	Most Recent Queries	Time	Resu
<u>#18</u> Search Cox-2 antiinflammatory Limits: Entrez Date from 1992/01/01 to 2003/03/28, English, Publication Date from 1992/01/01 to 2003/03/28		13:54:07	2
<u>#19</u> Search Cox-2 antiinflammatory Limits: Entrez Date from 1992/01/01 to 2003/03/28, only items with links to free full text, English, Publication Date from 1992/01/01 to 2003/03/28		13:53:49	5
<u>#17</u> Search Cox-2 antiinflammatory chromene Limits: Entrez Date from 1992/01/01 to 2003/03/28, English, Publication Date from 1992/01/01 to 2003/03/28		13:52:10	
<u>#16</u> Search Cox-2 antiinflammatory chromene Limits: Entrez Date from 1992/01/01 to 2003/03/28, only items with links to free full text, English, Publication Date from 1992/01/01 to 2003/03/28		13:51:54	
<u>#15</u> Search Limits: only items with links to free full text, English, Publication Date from 1992/01/01 to 2003/03/28		13:50:41	<u>6610</u>
<u>#14</u> Search "Prostaglandins, leukotrienes, and essential fatty acids"[Jour] AND 65[volume] AND 31[page] AND 2001[pdat]		13:28:08	
<u>#7</u> Related Articles for PubMed (Select 12616672)		13:16:58	2
<u>#6</u> Search "Schwartz JI"[Author]		13:09:43	5
<u>#3</u> Search journal of Clinical Pharmacology[Jour] AND 187[page] AND 2003[pdat]		13:03:10	
•			

Dialog level 05.11.05D

Last logoff: 15jun06 13:37:48

Logon file001 18jun06 11:03:11

*** ANNOUNCEMENTS ***

NEW FILES RELEASED

***Trademarkscan - South Korea (File 655)

***Regulatory Affairs Journals (File 183)

***Index Chemicus (File 302)

***Inspec (File 202)

RESUMED UPDATING

***File 141, Reader's Guide Abstracts

RELOADS COMPLETED

***File 516, D&B--Dun's Market Identifiers

***File 523, D&B European Dun's Market Identifiers

***File 531, American Business Directory

*** MEDLINE has been reloaded with the 2006 MeSH (Files 154 & 155)

*** The 2005 reload of the CLAIMS files (Files 340, 341, 942)
is now available online.

DATABASES REMOVED

***File 196, FINDEX

***File 468, Public Opinion Online (POLL)

Chemical Structure Searching now available in Prous Science Drug Data Report (F452), Prous Science Drugs of the Future (F453), IMS R&D Focus (F445/955), Pharmaprojects (F128/928), Beilstein Facts (F390), Derwent Chemistry Resource (F355) and Index Chemicus (File 302).

>>>For the latest news about Dialog products, services, content<<<
>>>and events, please visit What's New from Dialog at <<<
>>><http://www.dialog.com/whatsnew/>. You can find news about<<<
>>>a specific database by entering HELP NEWS <file number>.<<<

* * *

File 1:ERIC 1966-2006/May
(c) format only 2006 Dialog

Set	Items	Description
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Cost is in DialUnits

?

Terminal set to DLINK

? b 5 34 71

18jun06 11:03:30 User291213 Session D48.1

\$0.41 0.116 DialUnits File1

\$0.41 Estimated cost File1

\$0.08 TELNET

\$0.49 Estimated cost this search

\$0.49 Estimated total session cost 0.116 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2006/Jun W2

(c) 2006 The Thomson Corporation

File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W2

(c) 2006 Inst for Sci Info

File 71:ELSEVIER BIOBASE 1994-2006/Jun W2
(c) 2006 Elsevier Science B.V.

```
Set  Items  Description
---  -----
? s combination()therapy AND glucocorticoid AND cox
    771614  COMBINATION
    1660407  THERAPY
    45639  COMBINATION(W)THERAPY
    77328  GLUCOCORTICOID
    79621  COX
    S1      1  COMBINATION()THERAPY AND GLUCOCORTICOID AND COX
? s combination()therapy AND corticosteroid? AND cox
    771614  COMBINATION
    1660407  THERAPY
    45639  COMBINATION(W)THERAPY
    98152  CORTICOSTEROID?
    79621  COX
    S2      5  COMBINATION()THERAPY AND CORTICOSTEROID? AND COX
? s combination()therapy AND glucocorticoid? AND cox
    771614  COMBINATION
    1660407  THERAPY
    45639  COMBINATION(W)THERAPY
    98441  GLUCOCORTICOID?
    79621  COX
    S3      1  COMBINATION()THERAPY AND GLUCOCORTICOID? AND COX
? s combination()therapy AND corticosteroid? AND cyclo?
>>>File 5 processing for CYCLO? stopped at CYCLOHEPTATRIENYLIDENE
>>>File 34 processing for CYCLO? stopped at CYCLODIENES
>>>File 71 processing for CYCLO? stopped at CYCLOPROPYLMETHY
    771614  COMBINATION
    1660407  THERAPY
    45639  COMBINATION(W)THERAPY
    98152  CORTICOSTEROID?
    181220  CYCLO?
    S4      11  COMBINATION()THERAPY AND CORTICOSTEROID? AND CYCLO?
? ds
```

```
Set  Items  Description
S1      1  COMBINATION()THERAPY AND GLUCOCORTICOID AND COX
S2      5  COMBINATION()THERAPY AND CORTICOSTEROID? AND COX
S3      1  COMBINATION()THERAPY AND GLUCOCORTICOID? AND COX
S4      11  COMBINATION()THERAPY AND CORTICOSTEROID? AND CYCLO?
? t s1/5,k/all
```

```
1/5,K/1  (Item 1 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
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```

0011998755 BIOSIS NO.: 199900258415
The evolution of arthritis antiinflammatory care: Where are we today?
AUTHOR: Simon Lee S (Reprint)
AUTHOR ADDRESS: 110 Francis Street, Suite 5A, Boston, MA, 02215, USA**USA
JOURNAL: Journal of Rheumatology 26 (SUPPL. 56): p11-17 April, 1999 1999
MEDIUM: print
ISSN: 0315-162X
DOCUMENT TYPE: Article; Literature Review
RECORD TYPE: Abstract
LANGUAGE: English

ABSTRACT: Nonsteroidal antiinflammatory drugs (NSAID) are among the most

File 1:ERIC 1966-2006/May
(c) format only 2006 Dialog

Set Items Description

Cost is in DialUnits
?
Terminal set to DLINK
? b 5
14jun06 10:49:45 User291213 Session D43.1
\$0.41 0.118 DialUnits File1
\$0.41 Estimated cost File1
\$0.05 TELNET
\$0.46 Estimated cost this search
\$0.46 Estimated total session cost 0.118 DialUnits

File 5:Biosis Previews(R) 1969-2006/Jun W2
(c) 2006 The Thomson Corporation

Set Items Description

? s Hydrocodisone or mometasone or fluticasone
0 HYDROCODISONE
325 MOMETASONE
1707 FLUTICASONE
S1 1966 HYDROCODISONE OR MOMETASONE OR FLUTICASONE
? s Hydrocodisone or mometasone or fluticasone or fluocinolone()acetonide or
fluocinolone or flurandrenolone acetonide or ciclesonide or budesonide or
beclomethasone or deflazacort or flunisolide or beclomethasone()dipropionate
or betamethasone or betamethasone()valerate or methylprednisolone or
dexamethasone or prednisolone or codisol or triamcinolone or clobetasol or
clobetasol()propionate or clobetasol()butyrate or cortisone or corticosterone
or clocadolone or dihydroxycodisone or alclometasone or amcinonide or
diflucadolone()valerate or flucadolone or fluprednidene or flurandrenolone or
fluorometholone or halcinonide or halobetasol or desonide or diflorasone or
flurandrenolide or fluocinonide or prednicarbate or desoximetasone or
fluprednisolone or prednisone or azelastine or dexamethasone-21-phosphate or
fludrocortisone or flumethasone or fluocinonide or halopredone or
hydrocodisone-17-valerate, hydrocodisone-17-butyrate, hydrocodisone-21-acetate
or prednisolone or prednisolone phosphate or clobetasol propionate or
triamcinolone acetonide or hydrocodisone?butyrate or hydrocodisone?valerate or
dexamethasone?phosphate
0 HYDROCODISONE
325 MOMETASONE
1707 FLUTICASONE
431 FLUOCINOLONE
3317 ACETONIDE
374 FLUOCINOLONE (W) ACETONIDE
431 FLUOCINOLONE
0 FLURANDRENOLONE ACETONIDE
54 CICLESONIDE
2751 BUDESONIDE
2529 BECLOMETHASONE
363 DEFLAZACORT
334 FLUNISOLIDE
2529 BECLOMETHASONE
2439 DIPROPIONATE
1588 BECLOMETHASONE (W) DIPROPIONATE
3547 BETAMETHASONE

3547 BETAMETHASONE
3427 VALERATE
307 BETAMETHASONE (W) VALERATE
9697 METHYL PREDNISOLONE
42046 DEXAMETHASONE
20621 PREDNISOLONE
0 CODISOL
4357 TRIAMCINOLONE
512 CLOBETASOL
512 CLOBETASOL
16286 PROPIONATE
332 CLOBETASOL (W) PROPIONATE
512 CLOBETASOL
13605 BUTYRATE
7 CLOBETASOL (W) BUTYRATE
7535 CORTISONE
20400 CORTICOSTERONE
0 CLOCODOLONE
0 DIHYDROXYCODISONE
41 ALCLOMETASONE
62 AMCINONIDE
0 DIFLUCODOLONE
3427 VALERATE
0 DIFLUCODOLONE (W) VALERATE
0 FLUCODOLONE
6 FLUPREDNIDENE
2 FLUANDRENOLONE
178 FLUOROMETHOLONE
58 HALCINONIDE
26 HALOBETASOL
61 DESONIDE
47 DIFLORASONE
10 FLURANDRENOLIDE
160 FLUOCINONIDE
78 PREDNICARBATE
28 DESOXIMETASONE
10 FLUPREDNISOLONE
23160 PREDNISONE
626 AZELASTINE
7 DEXAMETHASONE-21-PHOSPHATE
522 FLUDROCORTISONE
217 FLUMETHASONE
160 FLUOCINONIDE
17 HALOPREDONE
0 HYDROCODISONE-L7-VALERATE, HYDROCODISONE-17-BU
20621 PREDNISOLONE
40 PREDNISOLONE PHOSPHATE
281 CLOBETASOL PROPIONATE
2192 TRIAMCINOLONE ACETONIDE
0 HYDROCODISONE?BUTYRATE
0 HYDROCODISONE?VALERATE
192 DEXAMETHASONE?PHOSPHATE
S2 127263 HYDROCODISONE OR MOMETASONE OR FLUTICASONE OR
FLUOCINOLONE () ACETONIDE OR FLUOCINOLONE OR
FLURANDRENOLONE ACETONIDE OR CICLESONIDE OR BUDESONIDE OR
BECLOMETHASONE OR DEFLAZACORT OR FLUNISOLIDE OR
BECLOMETHASONE () DIPROPIONATE OR BETAMETHASONE OR
BETAMETHASONE () VALERATE OR METHYL PREDNISOLONE OR
DEXAMETHASONE OR PREDNISOLONE OR CODISOL OR TRIAMCINOLONE
OR CLOBETASOL OR CLOBETASOL () PROPIONATE OR
CLOBETASOL () BUTYRATE OR CORTISONE OR CORTICOSTERONE OR

CLOCODOLONE OR DIHYDROXYCODISONE OR ALCLOMETASONE OR
AMCINONIDE OR DIFLUCODOLONE()VALERATE OR FLUCODOLONE OR
FLUPREDNIDENE OR FLUANDRENOLONE OR FLUOROMETHOLONE OR
HALCINONIDE OR HALOBETASOL OR DESONIDE OR DIFLORASONE OR
FLURANDRENOLIDE OR FLUOCINONIDE OR PREDNICARBATE OR
DESOXIMETASONE OR FLUPREDNISOLONE OR PREDNISONE OR
AZELASTINE OR DEXAMETHASONE-21-PHOSPHATE OR
FLUDROCORTISONE OR FLUMETHASONE OR FLUOCINONIDE OR
HALOPREDONE OR HYDROCODISONE-L7-VALERATE,
HYDROCODISONE-17-BUTYRATE, HYDROCODISONE-21-ACETATE OR
PREDNISOLONE OR PREDNISOLONE PHOSPHATE OR CLOBETASOL
PROPIONATE OR TRIAMCINOLONE ACETONIDE OR
HYDROCODISONE?BUTYRATE OR HYDROCODISONE?VALERATE OR
DEXAMETHASONE?PHOSPHATE

? b 5 34 434 155 71
14jun06 10:52:36 User291213 Session D43.2
\$3.82 0.647 DialUnits File5
\$3.82 Estimated cost File5
\$0.80 TELNET
\$4.62 Estimated cost this search
\$5.08 Estimated total session cost 0.764 DialUnits

SYSTEM:OS - DIALOG OneSearch
File 5:Biosis Previews(R) 1969-2006/Jun W2
(c) 2006 The Thomson Corporation
File 34:SciSearch(R) Cited Ref Sci 1990-2006/Jun W1
(c) 2006 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 155:MEDLINE(R) 1951-2006/Jun 13
(c) format only 2006 Dialog
***File 155: Please see HELP NEWS 154**
for information about recent updates added to MEDLINE.
File 71:ELSEVIER BIOBASE 1994-2006/Jun W2
(c) 2006 Elsevier Science B.V.

Set Items Description

--- -----

? s Hydrocodisone or mometasone or fluticasone or fluocinolone()acetonide or
fluocinolone or flurandrenolone acetonide or ciclesonide or budesonide or
beclomethasone or deflazacort or flunisolide or beclomethasone()dipropionate
or betamethasone or betamethasone()valerate or methylprednisolone or
dexamethasone or prednisolone or codisol or triamcinolone or clobetasol or
clobetasol()propionate or clobetasol()butyrate or cortisone or corticosterone
or clocadolone or dihydroxycodisone or alclometasone or amcinnide or
diflucodolone()valerate or flucadolone or fluprednidene or fluandrenolone or
fluorometholone or halcinnide or halobetasol or desonide or difloracone or
flurandrenolide or fluocinonide or prednicarbate or desoximetasone or
fluprednisolone or prednisone or azelastine or dexamethasone-21-phosphate or
fludrocortisone or flumethasone or fluocinonide or halopredone or
hydrocodisone-17-valerate, hydrocodisone-17-butyrate, hydrocodisone-21-acetate
or prednisolone or prednisolone phosphate or clobetasol propionate or
triamcinolone acetonide or hydrocodisone?butyrate or hydrocodisone?valerate or
dexamethasone?phosphate

0	HYDROCODISONE
1107	MOMETASONE
6747	FLUTICASONE
1770	FLUOCINOLONE
11307	ACETONIDE
1685	FLUOCINOLONE (W) ACETONIDE

1770 FLUOCINOLONE
0 FLURANDRENOLONE ACETONIDE
271 CICLESONIDE
10781 BUDESONIDE
8928 BECLOMETHASONE
1133 DEFLAZACORT
954 FLUNISOLIDE
8928 BECLOMETHASONE
8381 DIPROPIONATE
5727 BECLOMETHASONE (W) DIPROPIONATE
11636 BETAMETHASONE
11636 BETAMETHASONE
8301 VALERATE
806 BETAMETHASONE (W) VALERATE
35561 METHYL PREDNISOLONE
134693 DEXAMETHASONE
62951 PREDNISOLONE
1 CODISOL
14390 TRIAMCINOLONE
1831 CLOBETASOL
1831 CLOBETASOL
41374 PROPIONATE
1186 CLOBETASOL (W) PROPIONATE
1831 CLOBETASOL
31648 BUTYRATE
10 CLOBETASOL (W) BUTYRATE
32053 CORTISONE
62011 CORTICOSTERONE
0 CLOCODOLONE
0 DIHYDROXYCODISONE
104 ALCLOMETASONE
165 AMCINONIDE
0 DIFLUCODOLONE
8301 VALERATE
0 DIFLUCODOLONE (W) VALERATE
0 FLUCODOLONE
19 FLUPREDNIDENE
3 FLUANDRENOLONE
543 FLUOROMETHOLONE
173 HALCINONIDE
128 HALOBETASOL
181 DESONIDE
131 DIFLORASONE
31 FLURANDRENOLIDE
596 FLUOCINONIDE
252 PREDNICARBATE
122 DESOXIMETASONE
212 FLUPREDNISOLONE
72943 PREDNISONE
1777 AZELASTINE
7 DEXAMETHASONE-21-PHOSPHATE
2423 FLUDROCORTISONE
613 FLUMETHASONE
596 FLUOCINONIDE
55 HALOPREDONE
0 HYDROCODISONE-L7-VALERATE, HYDROCODISONE-17-BU
62951 PREDNISOLONE
97 PREDNISOLONE PHOSPHATE
741 CLOBETASOL PROPIONATE
5895 TRIAMCINOLONE ACETONIDE
0 HYDROCODISONE?BUTYRATE

0 HYDROCODISONE?VALERATE
204 DEXAMETHASONE?PHOSPHATE
S1 416491 HYDROCODISONE OR MOMETASONE OR FLUTICASONE OR
FLUOCINOLONE() ACETONIDE OR FLUOCINOLONE OR
FLURANDRENOLONE ACETONIDE OR CICLESONIDE OR BUDESONIDE OR
BECLOMETHASONE OR DEFLAZACORT OR FLUNISOLIDE OR
BECLOMETHASONE() DIPROPIONATE OR BETAMETHASONE OR
BETAMETHASONE() VALERATE OR METHYLREDNISOLONE OR
DEXAMETHASONE OR PREDNISOLONE OR CODISOL OR TRIAMCINOLONE
OR CLOBETASOL OR CLOBETASOL() PROPIONATE OR
CLOBETASOL() BUTYRATE OR CORTISONE OR CORTICOSTERONE OR
CLOCODOLONE OR DIHYDROXYCODISONE OR ALCLOMETASONE OR
AMCINONIDE OR DIFLUCODOLONE() VALERATE OR FLUCODOLONE OR
FLUPREDNIDENE OR FLURANDRENOLONE OR FLUOROMETHOLONE OR
HALCINONIDE OR HALOBETASOL OR DESONIDE OR DIFLORASONE OR
FLURANDRENOLIDE OR FLUOCINONIDE OR PREDNICARBATE OR
DESOXIMETASONE OR FLUPREDNISOLONE OR PREDNISONE OR
AZELASTINE OR DEXAMETHASONE-21-PHOSPHATE OR
FLUDROCORTISONE OR FLUMETHASONE OR FLUOCINONIDE OR
HALOPREDONE OR HYDROCODISONE-L7-VALERATE,
HYDROCODISONE-17-BUTYRATE, HYDROCODISONE-21-ACETATE OR
PREDNISOLONE OR PREDNISOLONE PHOSPHATE OR CLOBETASOL
PROPIONATE OR TRIAMCINOLONE ACETONIDE OR
HYDROCODISONE?BUTYRATE OR HYDROCODISONE?VALERATE OR
DEXAMETHASONE?PHOSPHATE

? ds

Set Items Description
S1 416491 HYDROCODISONE OR MOMETASONE OR FLUTICASONE OR FLUOCINOLONE-
() ACETONIDE OR FLUOCINOLONE OR FLURANDRENOLONE ACETONIDE OR C-
ICLESONIDE OR BUDESONIDE OR BECLOMETHASONE OR DEFLAZACORT OR -
FLUNISOLIDE OR BECLOMETHASONE() DIPROPIONATE OR BETAMETHASONE -
OR BETAMETHASONE

? s cox?

S2 158982 COX?

? s s1 and s2

416491 S1

158982 S2

S3 2528 S1 AND S2

? s glucocorticoid? or corticosteroid?

163750 GLUCOCORTICOID?

153784 CORTICOSTEROID?

S4 299948 GLUCOCORTICOID? OR CORTICOSTEROID?

? s s2 and s4

158982 S2

299948 S4

S5 1502 S2 AND S4

? s s3 and s5

2528 S3

1502 S5

S6 641 S3 AND S5

? s pain or inflammation

642102 PAIN

477581 INFLAMMATION

S7 1097643 PAIN OR INFLAMMATION

? s pain or inflam?

642102 PAIN

1031650 INFLAMM?

S8 1623094 PAIN OR INFLAMM?

? s s8 and s6

1623094 S8

```

        641  S6
S9      287  S8 AND S6
? rd
S10     144  RD  (unique items)
? s s10 and py<=2003
Processing
Processing
        144  S10
      53692342  PY<=2003
S11     105  S10 AND PY<=2003
? s chromene or benzopyran or celecoxib or parecoxib or coxib? or deracoxib or
valdecoxib or ?coxib or etoricoxib or me洛xicam or rofecoxib or lumircoxib
>>>File 5 processing for ?COXIB stopped at ABSTRACT ANOREXIC-DRUG ENZYME
INHIBITOR-DRUG H
>>>File 34 processing for ?COXIB stopped at ACTIVE WORK-REST
>>>File 434 processing for ?COXIB stopped at ANGELOYLOXYMAXIMILIANIN
>>>File 155 processing for ?COXIB stopped at AKUTGRUPP
>>>File 71 processing for ?COXIB stopped at ALPHADIFLUOROMETHYL
        1526  CHROMENE
        7740  BENZOPYRAN
        7476  CELECOXIB
        501   PARECOXIB
        1120  COXIB?
         35   DERACOXIB
        910   VALDECOXIB
         0   ?COXIB
        563   ETORICOXIB
        2210  ME洛XICAM
        5523  ROFECOXIB
         0   LUMIRCOXIB
S12     23570  CHROMENE OR BENZOPYRAN OR CELECOXIB OR PARECOXIB OR
COXIB? OR DERACOXIB OR VALDECOXIB OR ?COXIB OR ETORICOXIB
OR ME洛XICAM OR ROFECOXIB OR LUMIRCOXIB
? s s12 and s9
        23570  S12
        287   S9
S13     17   S12 AND S9
? s s13 and py<2004
Processing
Processing
        17   S13
      53692342  PY<2004
S14     12   S13 AND PY<2004
? t s14/5,k/all

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14/5,K/1  (Item 1 from file: 5)
DIALOG(R) File  5:Biosis Previews(R)
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0013724579  BIOSIS NO.: 200200318090
Inhibition of COX -2 reduces the age-dependent increase of hippocampal
inflammatory markers, corticosterone secretion, and behavioral
impairments in the rat
AUTHOR: Casolini Paola; Catalani Assia; Zuena Anna R; Angelucci Luciano
(Reprint)
AUTHOR ADDRESS: Department of Human Physiology and Pharmacology, Faculty of
Medicine, University of Rome "La Sapienza", P.le A. Moro 5, I-00185,
Roma, Italy**Italy
JOURNAL: Journal of Neuroscience Research  68 (3): p337-343 May 1, 2002
2002
MEDIUM: print

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Dialog level 05.11.05D

Last logoff: 15jun06 11:45:18
Logon file001 15jun06 13:35:44
* * *

File 1:ERIC 1966-2006/May
(c) format only 2006 Dialog

Set	Items	Description
Cost	is in	DialUnits
?		
Terminal	set to	DLINK
? b 5		
	15jun06 13:35:49	User291213 Session D47.1
	\$0.39	0.112 DialUnits File1
	\$0.39	Estimated cost File1
	\$0.02	TELNET
	\$0.41	Estimated cost this search
	\$0.41	Estimated total session cost 0.112 DialUnits

File 5:Biosis Previews(R) 1969-2006/Jun W2
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Set	Items	Description
?	s (chromene? or chroman? or benzopyrr? or benzothiopyrr? or dihydroquin? or dihydronaphth?) and (cox or inflammation)	
	495	CHROMENE?
	1299	CHROMAN?
	26	BENZOPYR?
	0	BENZOTHIOPYR?
	1030	DIHYDROQUIN?
	7	DIHYDRONAPTH?
	30691	COX
	134472	INFLAMMATION
S1	16	(CHROMENE? OR CHROMAN? OR BENZOPYR? OR BENZOTHIOPYR? OR DIHYDROQUIN? OR DIHYDRONAPTH?) AND (COX OR INFLAMMATION)
? s s1 and py<2004		
	16	S1
	14712938	PY<2004
S2	12	S1 AND PY<2004
? rd		
	S3	11 RD (unique items)
? t s3/5,k/all		

3/5,K/1
DIALOG(R) File 5:Biosis Previews(R)
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